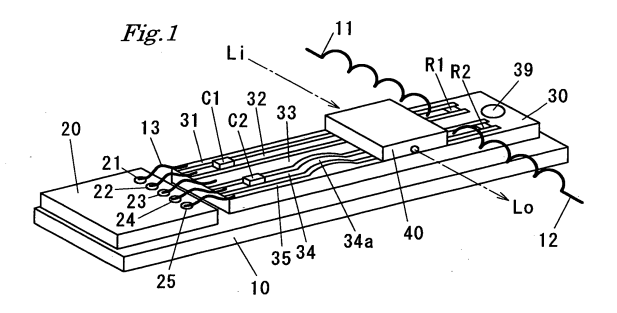
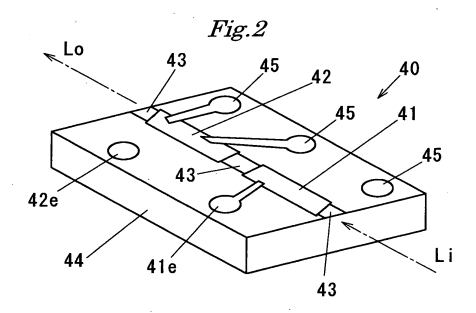
Title: DIFFERENTIAL DRIVE TYPE SEMICONDUCTOR OPTICAL MODULATOR
Inventors: HATTA et al.
Atty Docket No.: 403010
Leydig, Voit & Mayer 202-737-6770

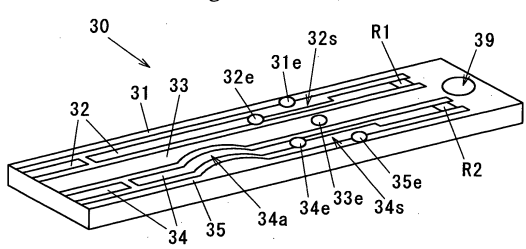


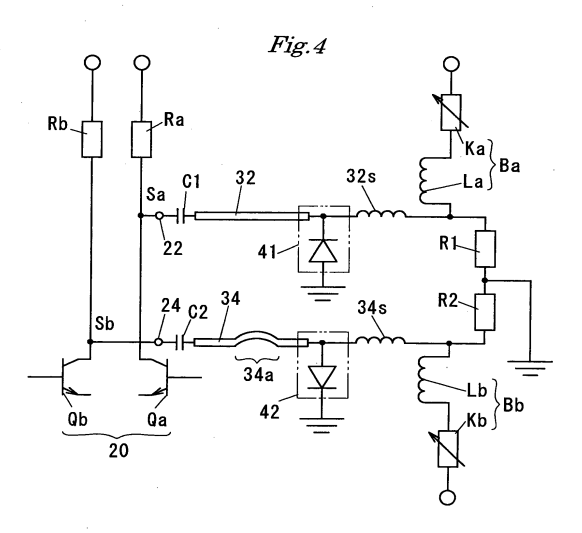


Title: DIFFERENTIAL DRIVE TYPE SEMICONDUCTOR OPTICAL MODULATOR

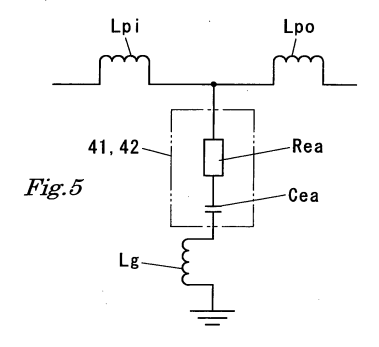
Inventors: HATTA et al.
Atty Docket No.: 403010
Leydig, Voit & Mayer 202-737-6770

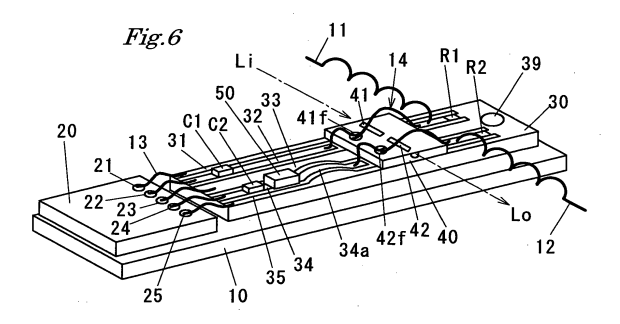
Fig.3





Title: DIFFERENTIAL DRIVE TYPE SEMICONDUCTOR OPTICAL MODULATOR
Inventors: HATTA et al.
Atty Docket No.: 403010
Leydig, Voit & Mayer 202-737-6770

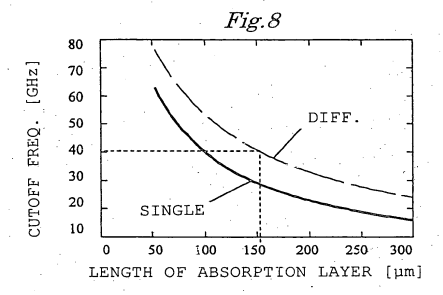


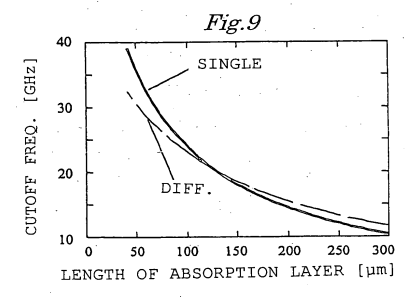


 $\label{title:DIFFERENTIAL DRIVE TYPE SEMICONDUCTOR OPTICAL MODULATOR Inventors: HATTA et al. \\$

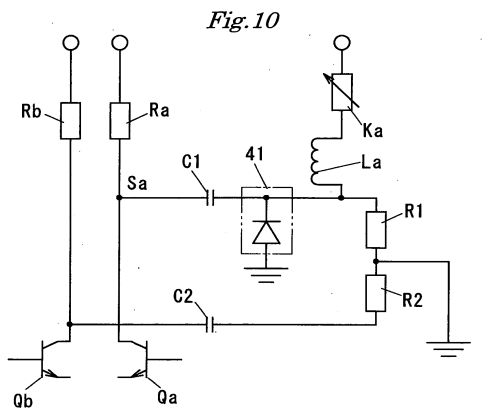
Inventors: HATTA et al.
Atty Docket No.: 403010
Leydig, Voit & Mayer 202-737-6770

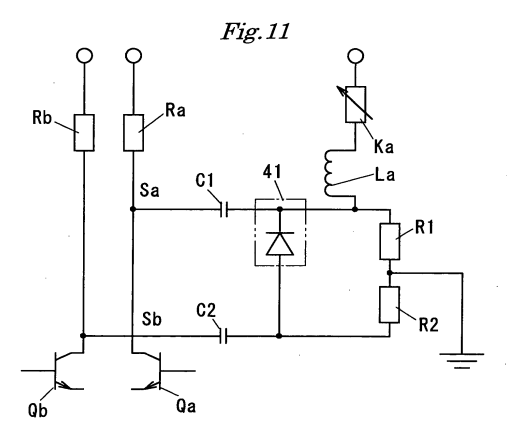
Fig. 7 [GHz] SINGLE FREQ. DIFF. CUTOFF WIRING INDUCTANCE Lpo [pH]





Title: DIFFERENTIAL DRIVE TYPE SEMICONDUCTOR OPTICAL MODULATOR
Inventors: HATTA et al.
Atty Docket No.: 403010
Leydig, Voit & Mayer 202-737-6770





Atty Docket No.: 403010 Leydig, Voit & Mayer 202-737-6770

